a
_
ᡖ
_
0
Ē
ίŌ
_
æ
F
=
=
ᆂ
G,
œ
ω
4
~
ū
ತ್ತ
ĸ.
ത്
0

		EAST SEARCH	12/30/03
#	Hits	Search String	Databases
7	2	5,781,320.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	7	5,920,711.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	7	5,745,386.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L 4	7	5,715,432.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L5	7	5,375,070.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Pe Pe	7	5,544,066.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
77	329	ATM/SONET or "ATM SONET" or "SONET ATM"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
87	71	(ATM/SONET or "ATM SONET" or "SONET ATM") and (framer or framing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
F3	190	(ATM/SONET or "ATM SONET" or "SONET ATM") and parameter\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L10	62	((ATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and parameter USPAT; US-PGPUB;	· USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
111	0	(((ATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramete USPAT; US-PGPUB;	; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L12	0		; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L13	78		EPO; JPO; DERWENT;
L14	-		; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L15	-		EPO;
L16	0	(((ATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramete USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L17	54	(ATM/SONET or "ATM SONET" or "SONET ATM") and (clock with (synchronizatio USPAT; US-PGPUB;	
L18	0	(ATM/SONET or "ATM SONET" or "SONET ATM") and (clock with (synchronization USPAT; US-PGPUB;	EPO; JPO; DERWENT; I
L19	0	(ATM/SONET or "ATM SONET" or "SONET ATM") and (built-in adj test\$1)	EPO; JPO; DERWENT; I
L20	0	(ATM/SONET or "ATM SONET" or "SONET ATM") and ("built-in tests")	EPO; JPO;
L21	∞	((ATM/SONET or "ATM SONET" or "SONET ATM") and (framer or framing)) and s USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L22	=	((ATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and "behaviora USPAT; US-PGPUB;	EPO; JPO; DERWENT;
L23	18	(((ATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramete USPAT; US-PGPUB;	EPO; JPO; DERWENT;
L24	19	((ATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and UTOPIA	EPO; JPO; DERWENT;
L25	7	((ATM/SONET or "ATM SONET" or "SONET ATM") and parameter\$1) and UTOPI, USPAT; US-PGPUB;	EPO; JPO; DERWENT; I
L26	-	(ATM/SONET or "ATM SONET" or "SONET ATM") and (UTOPIA with level\$3)	EPO; JPO; DERWENT; I
L27	166	UTOPIA with level\$3	JS-PGPUB; EPO; JPO; DERWENT; I
L28	155	(UTOPIA with level\$3) and (ATM or SONET)	EPO; JPO; DERWENT;
L29	0	((UTOPIA with level\$3) and (ATM or SONET)) and Simulat\$3	EPO; JPO; DERWENT; I
L30	44	((UTOPIA with level\$3) and (ATM or SONET)) and parameter\$1	US-PGPUB; EPO;
131	27	(((UTOPIA with level\$3) and (ATM or SONET)) and parameter\$1) and FIFO	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L32	18	(ATM/SONET or "ATM SONET" or "SONET ATM") and (line adj rate\$1)	US-PGPUB; EPO;
L33	2	(ATM/SONET or "ATM SONET" or "SONET ATM") and ("clock frequencies")	
	7	((ATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and ((ATM/SO)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
	ဖ	((ATM or SONET) and (built-in adj test\$1)) and simulat\$3	US-PGPUB;
	ω ;	((ATM or SONET) and (built-in adj test\$1)) and SONET	
	ب ع	(ATM/SONET or "ATM SONET" or "SONET ATM") and framer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	7	((ATM/SONET or "ATM SONET" or "SONET ATM") and tramer) and simulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

(ATM near2 (SONET or SDH)) or ATM/SONET or ATM/SDH

859

222439	2625 0 159 0 159 0 23 32 2 2 2 2 2 2 2 2 3 3 1045 1045 1045 1045 1045 1045 1045 1045	((ATM near2 (SONET or SDH)) or ATM/SONET or ATM/SDH) and (fram\$3 with si ((ATM near2 (SONET or SDH)) or ATM/SONET or ATM/SDH) and (ASIC with sim ((ATM near2 (SONET or SDH)) or ATM/SONET or ATM/SDH) and (ASIC\$1 with sim near2 (SONET or SDH)) or ATM/SONET or ATM/SDH) with simulat\$3 (((digital or integrated) adj circuit) or ASIC) with simulat\$3 (((digital or integrated) adj circuit) or ASIC) with simulat\$3 and (((digital or integrated) adj circuit) or ASIC) with simulat\$3 and ATM ASIC\$1) and (ATM with Simulat\$1) or ASIC\$1) with simulat\$3 and ATM ATM with Simulat\$3 (((digital or integrated) adj circuit) or ASIC) with simulat\$3 (((digital or integrated) adj circuit) or ASIC) with simulat\$3 (((ATM SONET or SDH) with fram\$2 with simulat\$3 (((ATM SONET or SDH) with simulat\$3 (((ATM SONET or SDH) with simulat\$3 (((ATM SONET or SDH) with simulat\$3 (((ATM SONET or SDH))) and ((((ATM SONET or SDH)))) and ((((ATM SONET or SDH))) and (((((ATM SONET or SDH)))) and ((((ATM SONET or SDH))) and ((((ATM SONET or SDH))) and ((((ATM SONET or SDH)))) and ((((ATM SONET or SDH))) and ((((ATM SONET or SDH))) and ((((ATM SONET or SDH))) and ((((ATM SONET or SDH)))) and ((((ATM SONET or SDH))) and ((((ATM SONET or SDH)))) and (((((ATM SONET or SDH)))) and ((((((ATM SONET or SDH))))) and ((((((ATM SONET or SDH))))) and (((((((ATM SONET or SDH))))) and (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	199 0 4 284 18 97 97 29 17978 13 6700 1 17 46 129	Fore.as. Fore.as. and UTOPIA Fore.as. and SONET Fore.as. and SONET Fore.as. and SoneT: US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USTATM SONET" or "SONET ATM") and simulat\$3) and parameter USPAT; US-PGPUB; (((ATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and parameter USPAT; US-PGPUB; (((ATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and parameter USPAT; US-PGPUB; intel.as. Marconi.as. and UTOPIA Marconi.as. and UTOPIA Marconi.as. and UTOPIA Marconi.as. and UTOPIA ((MATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramet USPAT; US-PGPUB; ((MATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramet USPAT; US-PGPUB; ((MATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramet USPAT; US-PGPUB; ((MATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramet USPAT; US-PGPUB; ((MATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramet USPAT; US-PGPUB; ((MATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramet USPAT; US-PGPUB; ((MATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramet USPAT; US-PGPUB; ((MATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramet USPAT; US-PGPUB; ((MATM/SONET or "ATM SONET" or "SONET ATM") and simulat\$3) and paramet USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
222	239 44 6	(SONET or SDH) and ATM and UTOPIA 1 and (clock with synchroniz\$5) 2 and (synchroniz\$5 with delay\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

EAST SEARCH

12/30/03

Abstract

	US 20020186721 A1 Methods and systems for monitoring traffic received from and loading simulated traffic on broadband comm 20021212 370/522	Issue Date Current OK 20021212 370/522
JS 20020178072 A1 O	Online shopping mall virtual association	20021128 705/26
US 20020165961 A1 N	Network device including dedicated resources control plane	20021107 709/225
JS 20020158916 A1 G	Graphical e-commerce shopping terminal system and method	20021031 345/850
_	ightty-coupled online representations for geographically-centered shopping complexes	20021017 705/26
JS 20020116485 A1 C	Out-of-band network management channels	20020822 709/223
JS 20020116186 A1 V	/oice activity detector for integrated telecommunications processing	20020822 704/233
JS 20020085590 A1 N	Method and apparatus for inserting user data into sonet data communications channel	20020704 370/535
JS 20020076034 A1 T	one detection for integrated telecommunications processing	20020620 379/390.02
JS 20020064139 A1 N	Network echo canceller for integrated telecommunications processing	20020530 370/289
JS 20020057018 A1 N	Network device power distribution scheme	20020516 307/42
JS 20020001307 A1 V	VPI/VCI availability index	20020103 370/386
JS 6456608 B1 A	Adaptive vector correlator using weighting signals for spread-spectrum communications	20020924 370/335
JS 6427179 B1 S	System and method for protocol conversion in a communications system	20020730 710/64
JS 6364541 B1 N	Method and apparatus for optical reception	20020402 385/92
JS 6275499 B1 C	OC3 delivery unit; unit controller	20010814 370/438
JS 6236653 B1 L	ocal telephone service over a cable network using packet voice	20010522 370/352
JS 6208637 B1 N	Method and apparatus for the generation of analog telephone signals in digital subscriber line access syster 20010327 370/352	20010327 370/352
JS 6157947 A N	Method, apparatus, system, and program storage device for distributing intellectual property	20001205 709/217
US 6065131 A N	Multi-speed DSP kernel and clock mechanism	20000516 713/600
US 5987031 A N	Method for fair dynamic scheduling of available bandwidth rate (ABR) service under asynchronous transfer i 19991116 370/412	19991116 370/412
US 5978377 A S	STM-based ATM cell physical layer processing circuit	19991102 370/395.71
JS 5852651 A C	Cellular communications system with sectorization	19981222 379/56.2
JS 5717691 A N	Multimedia network interface for asynchronous transfer mode communication system	19980210 370/401
JS 5657374 A C	Cellular communications system with centralized base stations and distributed antenna units	19970812 370/328
US 5644622 A C	Cellular communications system with centralized base stations and distributed antenna units	19970701 455/422
US 5642405 A C	Cellular communications system with centralized base stations and distributed antenna units	19970624 455/444
	Cellular communications system with centralized base stations and distributed antenna units	19970506 370/328
US 5621786 A C	Cellular communications system having passive handoff	19970415 455/436